

TOSHIBA AMERICA INFORMATION SYSTEMS STORAGE DEVICE DIVISION IRVINE, CALIFORNIA

> SD-R6572M DVD REWRITEABLE MOBILE DRIVE with LIGHTSCRIBE USER MANUAL

## **CONTENTS**

Introduction	1
Setup	4
Using the DVD Rewriteable Drive	5
Troubleshooting	7
Specifications	8
Drive Connectors	13

### **INTRODUCTION – SD-R6572M**

#### **General Features**

LightScribe Direct Disc Labeling Technology

Reads and records digital data on DVD±R, DVD±RW, DVD+R DL and CD-R/-RW discs

	Read	Write
DVD-ROM	8X	-
DVD±R	8X	8X
DVD+R DL	6X	2.4X
DVD±RW	6X	4X
CD-DA	6X	-
CD-ROM	24X	-
CD-R	24X	24X
CD-RW	24X	4X
HS CD-RW	24X	10X
US CD-RW	24X	10X

3-way Disc Eject (eject button, software, emergency eject hole)

Average Random Access Time

DVD-ROM	120ms
CD-ROM	105ms

Horizontal or Vertical Mount

2MByte Buffer

Playback interchangeability for CD-ROM and DVD-ROM discs

Regionalization (RPC2 compliance) (DVD)

BUS Interface ATAPI

#### **Types of Disc Formats Supported - Write**

Applicable Write Format

Disc at once, incremental write
Disc at once, incremental write, restricted overwrite
Sequential Recording
Sequential Recording
Sequential Recording, Random Write
Disc at once, Track at once, Session at once, Packet write

#### Applicable Write Disc

DVD-RDVD-R (Ver 2.0 & Ver 2.1 for General), optional Spec 8X-Speed DVD-R Rev 3.0DVD-RWDVD-RW (Ver 1.1 & Ver 1.2), optional Spec 4X-Speed DVD-RW Rev 2.0DVD+R SLDVD+R (4.7GB basic Format spec Ver. 1.3)DVD+R DLDVD+R (8.5GB basic Format spec Ver. 1.0)DVD+RWDVD+RW (4.7GB basic Format spec Ver. 1.2)CD-R/RWCD-DA, CD+(E)G, CD-MIDI, CD-TEXT, CD-ROM XA, MIXED MODE CD, CD-I, CD-IHS CD-RWBridge (Photo-CD, Video-CD), Multi-session CD (Photo-CD, CD-EXTRA, Portfolio)

#### **Types of Disc Formats Supported - Read**

DVD:

DVD-ROM (DVD-5, DVD-9, DVD-10, DVD-18) DVD-R (Ver 1.0 for Authoring, Ver. 2.0 & Ver. 2.1 for General) DVD-RW (Ver 1.1, 1.2) DVD+R SL (4.7GB Basic Format spec. Ver. 1.3) DVD+R DL (8.5GB Basic Format spec. Ver. 1.0) DVD+RW (Ver 1.2)

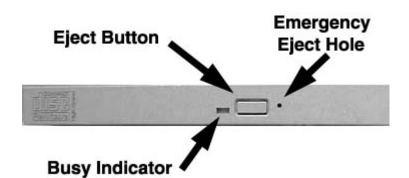
CD:

CD-DA, CD+(E)G, CD-MIDI, CD-TEXT, CD-ROM, CD-ROM XA, CD-I, CD-I Bridge (Photo-CD, Video-CD), Multi-session (Photo-CD, CD-EXTRA, CD-R, CD-RW, Portfolio)

#### **Front Panel**

Tray

Figure 1.SD-R6572M DVD Writeable Drive Front Panel



Load disc using tray.

BusyThe LED lights green or amber when the drive is operating (LED is amber when drive is<br/>writing.)

EjectThe Eject button is used to open the disc tray so you can install or remove a disc.Button

**Emergency** The emergency eject hole is to be used only when the Loading Tray will not open when Eject Hole Eject button is pressed.

## SETUP – SD-R6572M

Toshiba recommends that only trained professionals install this DVD Rewriteable drive into your laptop/notebook.

#### **Installation Notes**

- The SD-R6572M DVD Rewriteable drive has no jumpers that need to be set
- Mounting orientation: 15° (horizontally), 15° vertically (volume control in down position), 30° (drive with volume control in up position).
- When mounting drive use 4 M2-PO.4 tapping holes located on the left and right sides of drive.
- When mounting drive, the tightening torque of the four screws must be even. Recommended screw tightening torque is 2N
- For clearance around the front bezel, it is recommended that a clearance of more than 0.8mm should be left in all directions.

#### **Software Driver**

Toshiba's SD-R6572M drive does not require any unique device drivers for Windows '98/2000/XP/NT. After installing your drive and re-booting, your system should recognize your drive. Win '98/2000/XP/NT Operating Systems support all Toshiba's ATAPI drives natively. If you prefer using DOS, download the ATAPI driver from our web site.

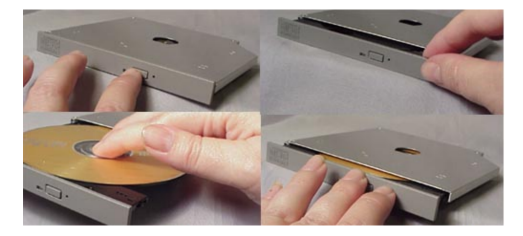


## **USING THE DVD REWRITEABLE DRIVE – SD-R6572M**

#### **Drive Operation**

#### **Inserting Media**

To insert media perform the following steps:



#### 1. Figure 1.Inserting Disc

- 1. Open the drive's loading tray by pressing the Eject Button and pulling out the tray.
- 2. Place media disc into drive's loading tray, and lightly press down on the inner portion of the disc.
- 3. Gently close the disc tray.

#### **Removing Media**

To remove media disc from the drive, perform the following steps:

- 1. Open the loading tray by pressing the Eject Button, and pulling tray out.
- 2. Grasp disc by it's outer edge, and lift out of loading tray.
- 3. Gently close the loading tray.

#### **Usage Guidelines**

- Keep the disc tray closed when not using the DVD Rewriteable drive
- Do not press down on the disc tray when opening or closing it.
- Do not place objects on the disc tray
- Never use a damaged, broken, or deformed disc
- Do not press the Eject button while the drive is accessing a disc

#### **Emergency Ejection**



CAUTION: The following procedure is intended only as a last resort when pressing the eject button fails to open the Loading Tray.

- 1. Turn computer power OFF by properly shutting down system.
- 2. Insert a solid bar (i.e. large paper clip) into Emergency Eject hole and push in as shown in the picture below.
- 3. Loading tray will open/eject.

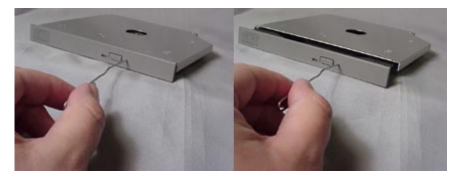


Figure 2.Using Emergency Eject

#### **Handling Media**

CD/DVD media is sensitive to dust and fingerprints. Carefully handle media by its edges only.

#### **Cleaning Media**

Try to avoid touching the read area (underside) of the disc as dirt and smears will degrade the disc accessing speed.

If the disc becomes dirty wipe it with a damp soft cloth. Avoid cleaning in a circular motion, but rather from the inner side outward.



NOTE: High-speed drives spin the disc at a high rotational speed. If a disc has printing on only half of the disc, or if there is a slight imbalance in the disc, the imbalance is greatly magnified by the high speed, causing the drive to vibrate or produce a fan-like noise. These effects are inherent in the high-speed technology and do not indicate a problem with the drive.

## **TROUBLESHOOTING – SD-R6572M**

Problem	Solution
Disc tray cannot be opened	<ul> <li>Check that there is power to drive.</li> <li>Use Emergency Eject instructions to open tray.</li> </ul>
Drive is not recognized by system	<ul> <li>Is the drive connected properly? Are all cables plugged in properly (e.g. Power Cable, Interface Cable and Audio Cables).</li> <li>Is the software driver loaded? On a step-by-step (F8) Boot of the system is the DVD Rewriteable drive recognized? (BIOS / DOS reports "device driver not found" or "no valid drivers selected."). If not, Contact Technical Support.</li> <li>Has the DVD Rewriteable drive software driver been corrupted by a virus. Run a Virus Scan program and repair if possible. Contact Technical Support if the Virus renders the DVD Rewriteable drive software drive and repair driver been corrupted by a virus.</li> </ul>
Drive is not recognized by system during Boot process, but is recognized by the Operating System (i.e. XP, Win2000, Win98, Win NT, etc.)	<ul> <li>Is the DVD Rewriteable drive software driver loaded? On a step-by-step (F8) Boot of the system is the DVD Rewriteable drive recognized? (BIOS / DOS reports "device driver not found" or "no valid DVD drivers selected."). If not, Contact Technical Support.</li> <li>Has the Windows DVD Rewriteable drive software driver program been corrupted by a virus. Run a Virus Scan program and repair if possible. Contact Technical Support if the Virus renders the software drivers not useable.</li> </ul>
BUSY Indicator LED flashes slowly	<ul> <li>The disc may be dirty Clean it with a soft damp cloth. Avoid cleaning the disc using a circular motion. The disc should be wiped in a radial direction. That is, from the inner side outward.</li> <li>The laser lens may have become cloudy or blocked by particulate matter. Please contact Technical Support.</li> </ul>
BUSY Indicator LED is constantly ON	Possible Hardware Problem. Please contact Technical Support.
DVD-ROM can not play a DVD in the drive or certain types of CD media (i.e. CD-plus, etc.)	<ul> <li>Is the DVD Rewriteable drive driver loaded</li> <li>Is the DVD disc the correct format for the type of system that you are using? (i.e. on a PC an ISO9660 IBM compatible PC format as opposed to Apple/Mac HFS disc or UNIX disc formats which will not function).</li> <li>Do you have the correct software applications program/drivers installed to run a DVD disc?</li> <li>Has the Windows DVD Rewriteable drive software driver program been corrupted by a virus. Run a Virus Scan program and repair if possible. Contact Technical Support if the Virus renders the software drivers not useable.</li> </ul>

### **SPECIFICATIONS – SD-R6572M**

#### General

Interface: ATAPI

Applicable Write Format

DVD-R	Disc at once, Incremental write
DVD-RW	Disc at once, Incremental write, Restricted overwrite
DVD+R	Sequential Write
DVD+RW	Sequential Write, Random Write
CD-R/-RW	Disc at once, Track at once, Session at once, Packet write

#### Applicable Write disc

DVD-R	DVD-R (Ver 2.0 & 2.1 for General)
DVD-RW	DVD-RW (Ver1.1 & Ver 1.2)
DVD+R SL	DVD+R (4.7GB Basic Format Spec, Ver 1.3)
DVD+R DL	DVD+R (8.5GB Basic Format Spec Ver 1.0)
DVD+RW	DVD+RW (4.7GB Basic Format Spec, Ver 1.2)
CD-R/-RW,	CD-DA, CD+(E)G, CD-MIDI, CD-ROM, CD-ROM XA, CD-I, MIXED MODE CD,
HS CD-RW,	CD-I Bridge (Photo-CD, Video-CD), Multi-session CD (Photo-CD, CD-Extra,
US CD-RW	Portfolio)

#### Applicable Read Formats:

DVD	DVD-ROM (DVD-5, DVD-9, DVD-10, DVD-18) DVD-R (Ver. 1. for Authoring, Ver. 2.0 & Ver 2.1 for General, DVD-RW (Ver. 1.2, Ver. 1.1)
	DVD+R SL Part 1 (4.7GB Basic Format Spec. Ver. 1.3) DVD+R DL Part 2 (8.5GB Basic Format Spec. Ver. 1.0) DVD+RW (Ver 1.2)
CD	CD-DA, CD+(E)G, CD-MIDI, CD-TEXT, CD-ROM, CD-ROM XA, CD-I, CD-I Bridge (Photo-CD, Video-CD), Multi-session (Photo CD, CD-Extra, CD-R, CD-RW, Portfolio)



Note: All DVD/CD formats, except CD-Red Book (audio), require additional application specific software and/or hardware. The drive is capable of reading these data formats. However, in order to run applications that use these formats, you must first have the required software and/or hardware.

Data Disc Capacities DVD-ROM DVD-R (Ver 1) DVD-R (Ver 2.1) DVD-RW DVD+R SL DVD+R DL DVD+RW CD	4.377GB (DVD-5) 7.959GB (DVD-9) 8.754GB (DVD-10) 15.917GB (DVD-18) 3.679GB 4.377GB 4.377GB 4.377GB 7.960GB 4.377GB 656.5MB (mode 1) 748.8MB (mode 2)
Performance	
Rotational Speed Read DVD-ROM (single layer) DVD-ROM (dual layer) DVD-R (Ver. 1.0) DVD-R (Ver. 2.X) DVD-RW (Ver 1.X) DVD+R DVD+R Double Layer DVD+R Double Layer DVD+RW CD-ROM, CD-R CD-RW HS CD-RW US CD-RW US CD-RW CD-DA Transfer CD-Audio, Video-CD	4,670rpm (3.3 - 8X CAV) 3,792rpm (2.5 - 6X CAV) 4,670rpm (3.3 - 8X CAV) 4,670rpm (3.3 - 8X CAV) 3,792rpm (2.4 - 6X CAV) 4,670rpm (3.3 - 8X CAV) 2,224rpm (1.5 - 3.6X CAV) 3,792rpm (2.4 - 6X CAV) 5,100rpm (10.3 - 24X CAV) 1,200 - 2,000rpm (4 - 6X PCAV)
Write DVD-R (Ver 2.1)	1,140 - 2,780rpm (2X CLV) 2,300 - 3,980rpm (2X/4X ZCLV)
DVD-RW	4,670rpm (3.3 – 8x CAV) 570 - 1,390rpm (1X CLV) 1,140 - 2,780rpm (2X CLV) 2,300 - 3,980rpm (2.4X, 4X ZCLV)
DVD+R	1,380 - 3,330rpm (2.4X CLV) 2,300 - 3,980rpm (2.4X, 4X ZCLV) 4,670rpm (3.3 – 8X CAV)
DVD+R DL DVD+RW	1,580 – 3,850rpm (2.4X CLV) 1,380 - 3,330rpm (2.4X CLV)
CD-R	2,300 - 3,980rpm (2.4X, 4X ZCLV) 850 - 1,980rpm (4X CLV) 1,700 - 3,960rpm (8X CLV) 2,648 - 3,960rpm (8/12/16X ZCLV) 3,200 - 5,000rpm (8/12/16/20/24X CLV)
CD-RW Ultra Speed CD-RW	850 - 1,980rpm (4X CLV) 850 - 1,980rpm (4X CLV) 2,125 - 4,950rpm (10X CLV)
High Speed CD-RW	3,125 - 4,950rpm (10X CLV) 3,125 - 4,950rpm (10X CLV)

### Transfer Rate

DVD (Single) DVD (Dual) DVD±R DVD+R DL DVD±RW CD	4,416 - 10,816KB/second 3,380 - 8,112KB/second 4,420 - 10,800KB/second 2,028 - 4,867KB/second 3,380 - 8,112KB/second 1,545 - 3,600KB/second (mode 1) 600 - 900KB/second (mode 1) 1,761 - 4,104KB/second (mode 2) 684 - 1,026KB/second (mode 2)
CD-RW	1,545 - 3,600KB/second (mode 1) 1,761 - 4,104KB/second (mode 2)
Random Access Time	
DVD CD	120ms 105ms
Data Error Rate	
DVD-ROM CD-ROM	10 <sup>-15</sup> Max 10 <sup>-15</sup> Max (Mode 1) 10 <sup>-12</sup> Max (Mode 2)
Data Buffer	2MB
Reliability	
MTBF Power ON Hours ON/OFF Cycles Number of Access Operating Duty Cycle MTTR	60,000 hours 5,436 hours/year 313 cycles/year 600,000 accesses/year 20% of Power ON time (Reading/Seeking) 2% of Power ON time (Writing/Seeking) 0.5 hours

#### Environmental

Ambient Temperature Operating Storage Shipping	5° to 50° C (41° to 122° F) -10° to 60° C (14° to 140° F) -40° to 65° C (-40° to 149° F)
Temperature Gradient	-+0 10 03 0 (-+0 10 1+3 1)
Operating	11° C /hour (max)
Storage/Shipping Relative Humidity	20° C /hour (max)
Operating	8% to 80%
Storage/Shipping	5% to 95% (wet bulb 40 C max)
Vibration Operating (5 to 500 Hz) (read) Operating (5 to 500Hz) (write)	2.45 m/s² (0.25G) (O-P) 2.45 m/s² (0.25G) (O-P)
Non-operating (10 to 500Hz) Transporting (with packing) (10 to 25 Hz)	9.8 m/s² (1.0G) (O-P) 9.8 m/s² (1.0G) (O-P)
Shock (Non-operating)	490 m/s² [50G]
Acoustical Noise	40dB
Power	
DC Voltage and Current Requirements	+5V ±5% (Operating)

#### Physical

Height	0.5" (12.7mm)
Width	5.04" (128mm)
Depth	4.96" (126.1mm)
Weight	6.7oz (.19kg)

#### Connectors

IDE Interface Connector

50 Pin I/F ATAPI Standard

#### Regulatory

The SD-R6572M DVD Writeable drive has been certified by the following regulatory agencies:

- UL 1950
- CSA C22.2 No. 950
- TUV (EN60950I)
- CE standard
- DHHS 21 CFR Sub-Chapter J
- FDA CFR21, EN60825

#### LightScribe Specs

Maximum Label Power	42 mW
Label Contrast (Delta L)	
(Best)	28 ±5
(Normal)	20 ±5
(Draft)	12 ±5
Applicable LightScribe Disc <sup>*1</sup>	LightScribe CD-R (120mm) LightScribe DVD+R (120mm)
Rotational Speed	0.25 - 0.40 m/s
Full Label Average Label Time <sup>2</sup>	
(Best)	36 min
(Normal)	28 min
(Draft)	20 min
Laser On time (MTTF)	> 500 h
Operating Orientation	Horizontal / Vertical (Both sides)
Temperature, operating	5 - 50°C
Humidity, operating <sup>3</sup>	8 - 80 %RH
Vibration, operating <sup>*</sup>	0.1 Gpp
Shock, operating5	0.2 G
Label Side Media ID Read Failures <sup>6</sup>	<= 10
Data Side Media Recognition Failure	≤ <b>1</b>
Minimum track position (radius)	$\leq$ 21.6 mm
Maximum track position (radius)	≤ 58.7 mm

<Note> <sup>\*1</sup> LightScribe function is applicable only when applicable LightScribe disc is used.

<sup>22</sup> Label time is the time between the tray closing of the tray and the application reporting print complete. <sup>33</sup> Wet bulb Maximum Temperature =  $27^{\circ}$ C

<sup>\*4</sup> Media ID must be read and Image quality meets specified discs (anchor discs).

<sup>5</sup> Media ID must be read. Excludes image quality requirements above 0.1G.

<sup>6</sup> A failure can be:

1) 3 random bit errors per disc

2) a burst error greater than 9 bits long

3) two error events – a burst error of between 2-9 bits long along with another bit error or burst error.



### **Drive Connectors – SD-R6572M**

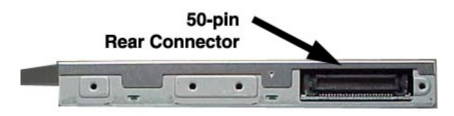


Figure 1.SD-R6572M DVD Writeable Drive Rear Panel – Connector

ATAPI A 50-pin ATAPI interface connector is found at the rear of the SD-R6572M DVD rewriteable drive. Connecting cable should use Japan Aviation Electronics Industry Limited KX14-50Series L or equivalent connector.

#### PIN 1/0 PIN I/O SIGNAL NAME SIGNAL NAME NO. NO. 1 0 Audio L-CH 2 О Audio R-CH 3 Audio Ground 4 **Digital Ground** /RESET 6 I/O DD8 5 Т 7 I/O DD7 I/O DD9 8 9 DD6 DD10 I/O 10 I/O 11 I/O DD5 12 I/O **DD11** 13 I/O DD4 14 I/O **DD12** I/O DD3 I/O DD13 15 16 17 I/O DD2 I/O DD14 18 19 20 **DD15** I/O DD1 I/O 21 I/O DD0 22 О DMARQ 23 Ground 24 Т /DIOR: / HDMARDT: **HSTROBE** 25 /DIOW:STOP 26 Ground I 27 0 IORDY: / 28 Т /DMACK DDMARDY: DSTROBE 29 0 INTRQ 30 0 /IOCS16 /PDIAG DA1 32 I/O 31 Т 33 DA0 34 DA2 T I /CS1FX /CS3FX 35 36 I Т 37 I/O /DASP 38 +5V (Motor) T 39 Т +5V (Motor) 40 Т +5V (Motor) 41 42 +5V (Logic) +5V (Logic) Ι 43 Ground 44 Ground 45 Ground 46 Ground 47 CSEL 48 Ground T 49 Т Vendor Unique\* 50 Т Vendor Unique\* \*Vender Unique, don't connect pins

#### Table 1.Interface Pin Assignments